

FIG. 1

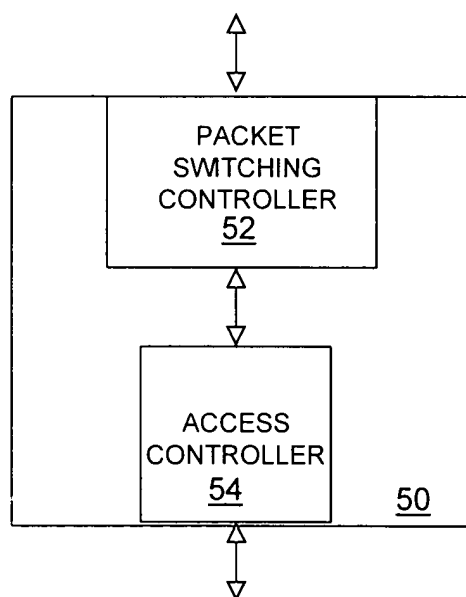


FIG. 2

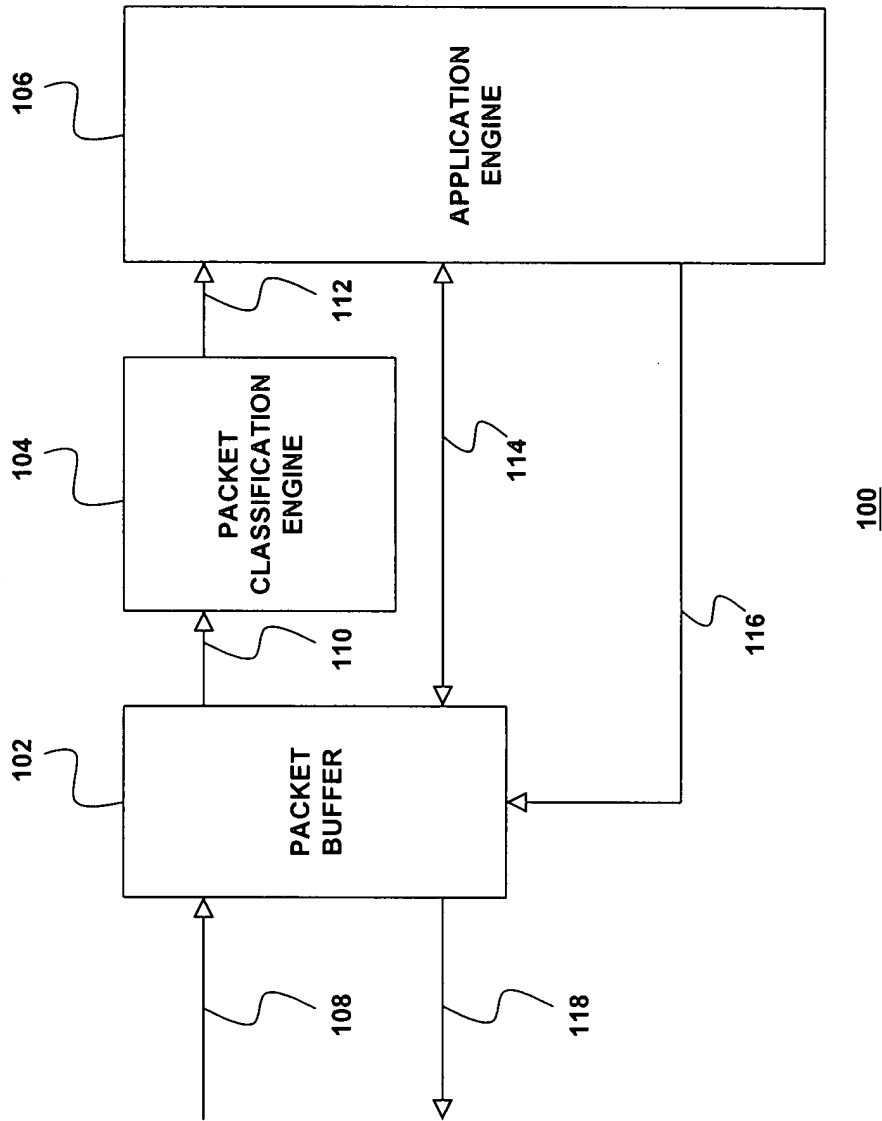
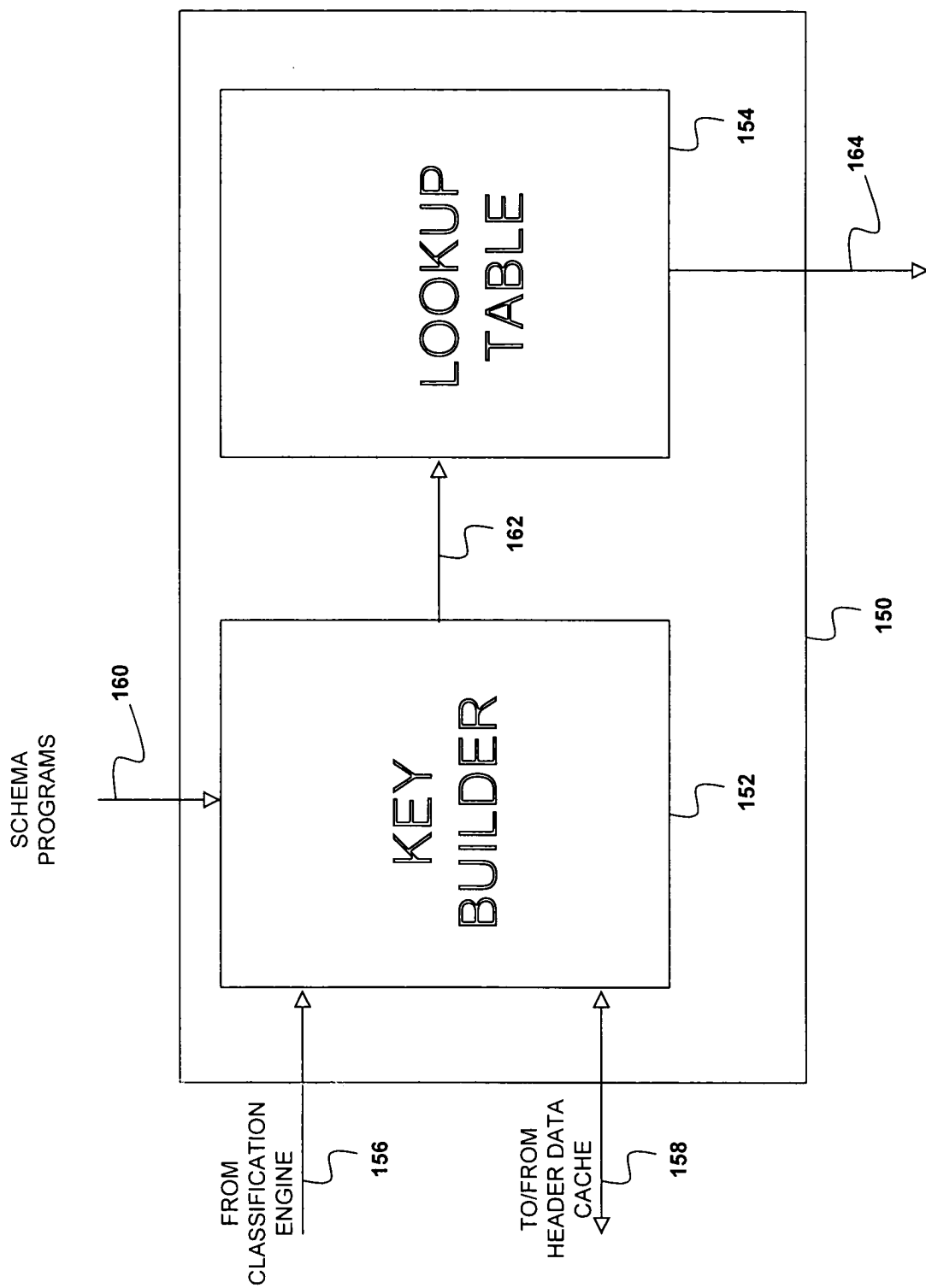


FIG. 3

The first group (group 1) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The second group (group 2) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The third group (group 3) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The fourth group (group 4) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The fifth group (group 5) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The sixth group (group 6) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The seventh group (group 7) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The eighth group (group 8) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The ninth group (group 9) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population. The tenth group (group 10) consists of 1000 subjects, 500 males and 500 females, who are randomly selected from the population.



4E

202			204		206		208	
SCHEMA TYPE			KEY	KEY CONTROL	APPLICATION DATA			
TYPE I	SOURCE: CUSTOMERS IDENTIFIED BY VLAN	VLAN ID [12], APP ID [7], I	A	POLICE ID [17], COL [2], RE, QoS CPI[6], Q, CO, PAYLOAD ID [20], PO, AP, ACCT FMT [2]				210
	SOURCE: CUSTOMERS IDENTIFIED BY IP SOURCE ADDRESS	VLAN ID [12], APP ID [7], IPSA [32], I	IPSA MASK [6]	CV, FA, VLAN ID CHK [12], POLICE ID [17], COL [2], RE, QoS CP [6], Q, CO, PAYLOAD ID [20], PO, AP, ACCT FMT [2], CUST ID [6], S1, MR, F, HS				212
TYPE III	SOURCE + DESTINATION: CUSTOMERS IDENTIFIED BY MAC SOURCE ADDRESS	VLAN ID [12], MAC [48], APP ID [7], I	A	V S PORT [5], POLICE ID [17], COL [2], RE, QoS CP [6], Q, CO, PAYLOAD ID [20], PO, AP, ACCT FMT [2], CUST ID [6], S1, MR, F, HS, ST, HD				214
	MPLS: CUSTOMERS IDENTIFIED BY MPLS LABEL	VLAN ID [12], LABEL [20], I		VL, L3 PROTO [4], POLICE ID [17], COL [2], RE, QoS CP [6], Q, CO, PAYLOAD ID [20], PO, AP, ACCT FMT [2], CUST ID [6], S1, MR, F, HS, HD				216
TYPE V	SOURCE + DESTINATION: CUSTOMERS IDENTIFIED BY FULL BGP REVERSE PATH LOOKUP	IPDA [32], IPSA [32], D PORT [16], S PORT [16], T, I	IPDA MASK [5], FL	PATH COUNT [3], PAYLOAD ID [20], PO, AP, ACCT FMT [2], CUST ID [6], S1, MR, F, HS, HD				218
	DESTINATION: IP MULTICAST ROUTING	IPMA [32], VLAN ID [12], IPSA [32], I	MASK [7]	PAYLOAD ID [20], HD				220
TYPE VII	DESTINATION: FULL LENGTH IPv6 ROUTING	IPV6DA [128]	IPDA MASK [7]	PAYLOAD ID [20], HD				222

200

FIG. 5

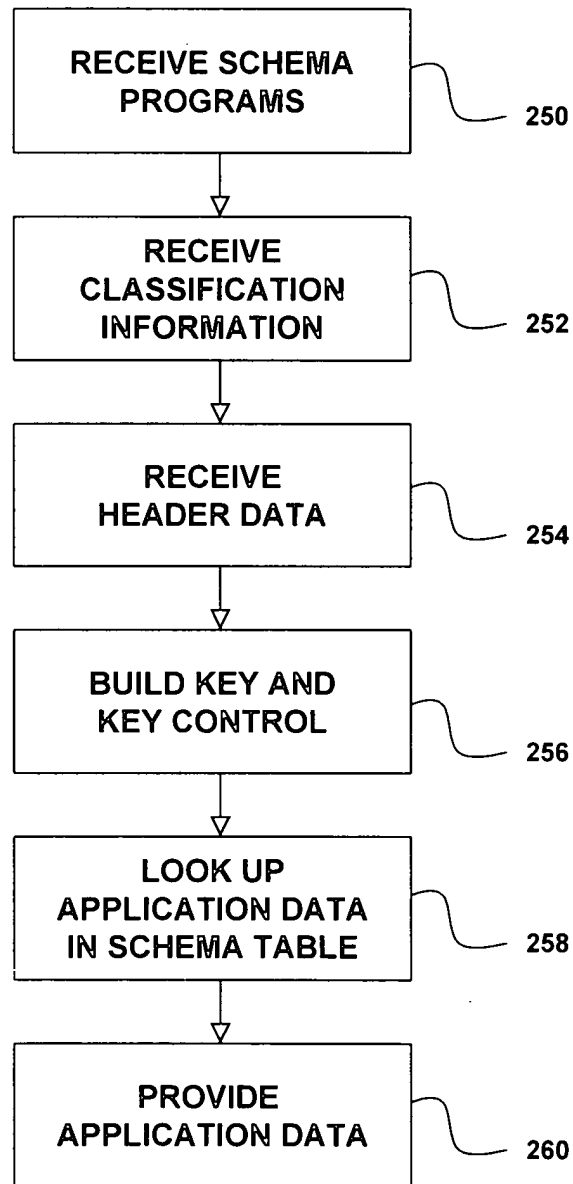


FIG. 6